Amendments to the Description

Please amend the third paragraph on page 5 which extends from page 5, line 11 to page 6 line 3 to read as follows:

-The gravitational pedal 1 with an attached unbalanced mass 1a is not symmetrical relative to the axle of rotation 2 (see all drawings). A displacement, which is taken place, provides a possibility for keeping counter-clockwise rotation of the gravitational pedal 1 around its axle together with a leading axle 2, spending the same muscular energy as usual. It is proven by various tests it is also proven by tests, that after reaching a certain speed of rotation of the gravitational pedal (around 3 MPH) it makes much easier (spending less energy) to ride a bicycle. Gravitational pedal 1 connecting to the crank 8 from the side shown by arrow B (Fig.1) by means of a leading axle 2 and a threaded fastening. From the side shown by arrow A (Fig.1) axle 2 connecting with a satellite sprocket 4s as toothing part of an overrunning clutch 3. Such combination, which is known as a standard freewheel, uses in the present invention for a kinematical interaction between gravitational pedal 1 and sun disk 5 by means of a chainomatic periphery 5a (meaning the chain that is fastened fastening to a sun disk 5) (See Fig.1, Fig 2A and FIG. 3). Chain 6a as seen in FIG. 3, is a separate free chain. The external toothing in this case is dangerous for a bicyclist and cannot be used. Driving sprocket 6 is attached to a sun disk 5 and always rotates together with a sun disk 5.--